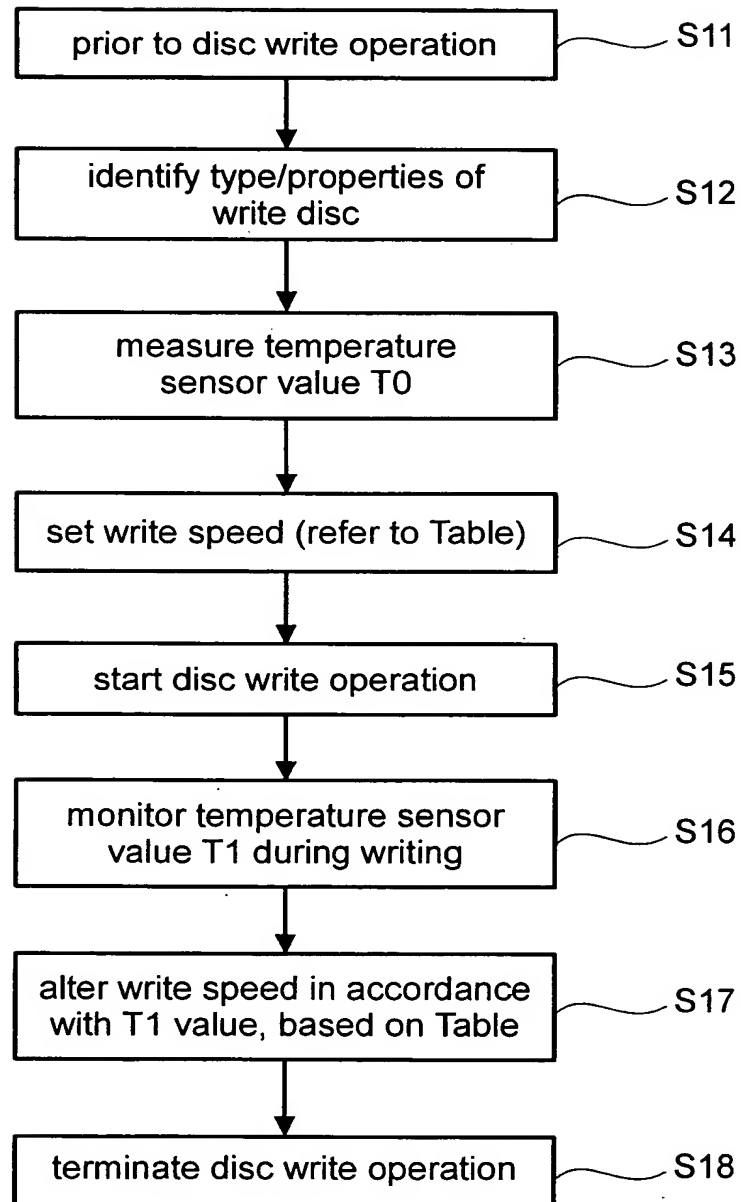


Applicant: Hajime NISHIMURA, et al.

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 1 of 7

**FIG.1**

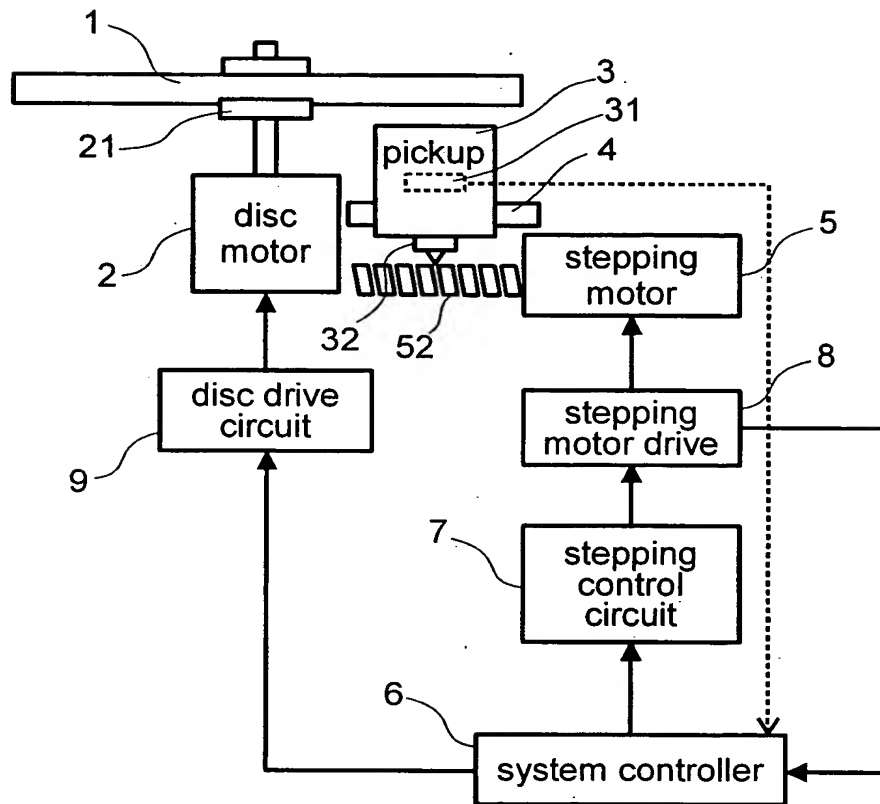
Applicant: Hajime NISHIMURA, et al.

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 2 of 7

FIG.2



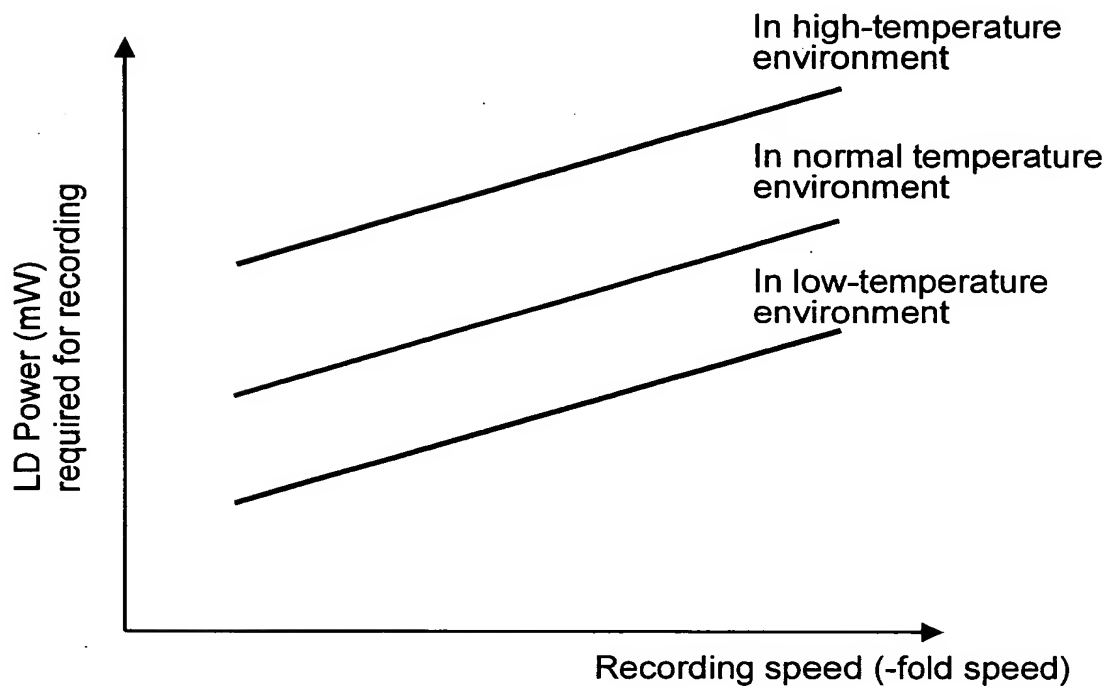
Applicant: Hajime NISHIMURA, et al.

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 3 of 7

**FIG.3**



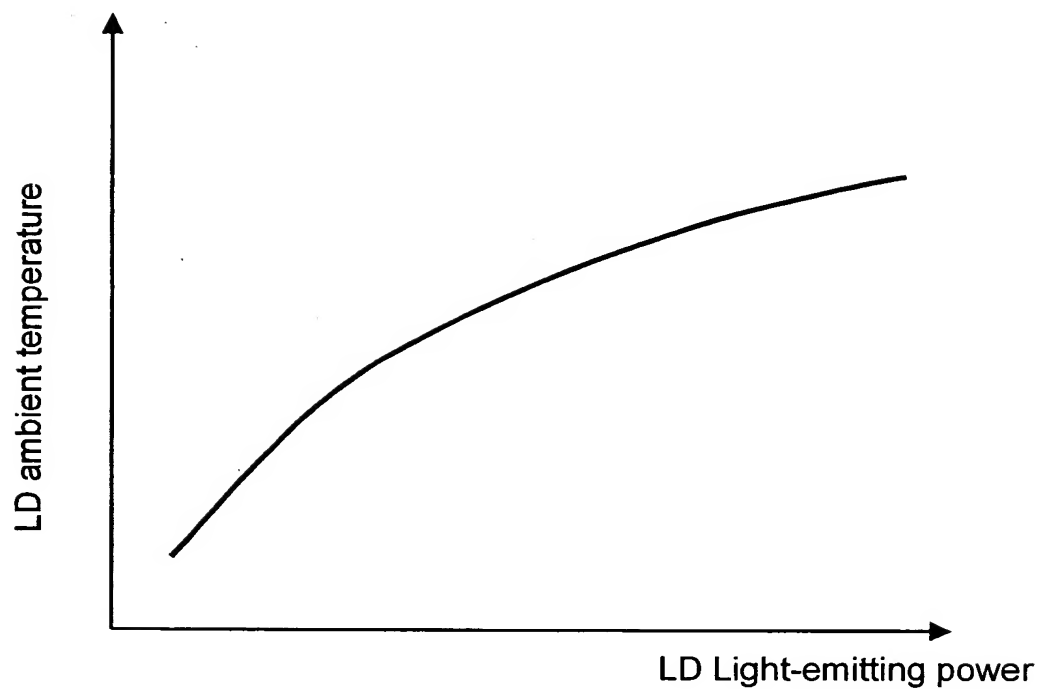
Applicant: Hajime NISHIMURA, *et al.*

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 4 of 7

**FIG.4**

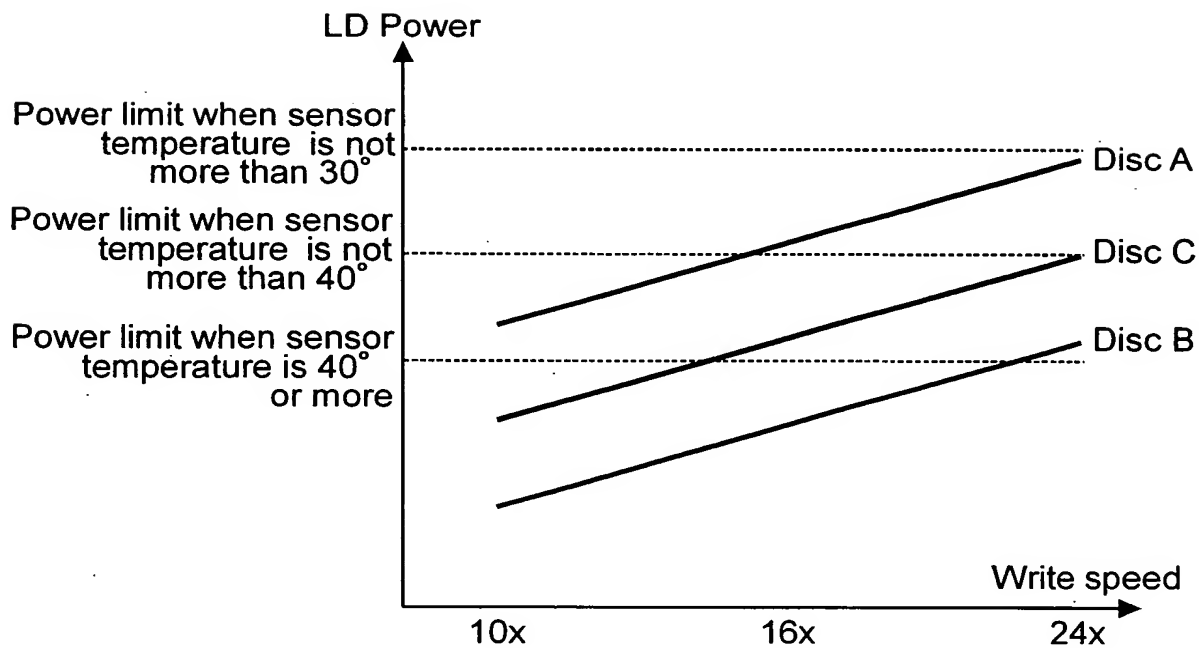


Applicant: Hajime NISHIMURA, et al.

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 5 of 7

**FIG.5****FIG.6**

Disc	Sesor output (temperature) T0		
	Not more than 30°	Not more than 40°	40° or more
A	x24	x16	x10
B	x24	x24	x16
C	x24	x16	x16

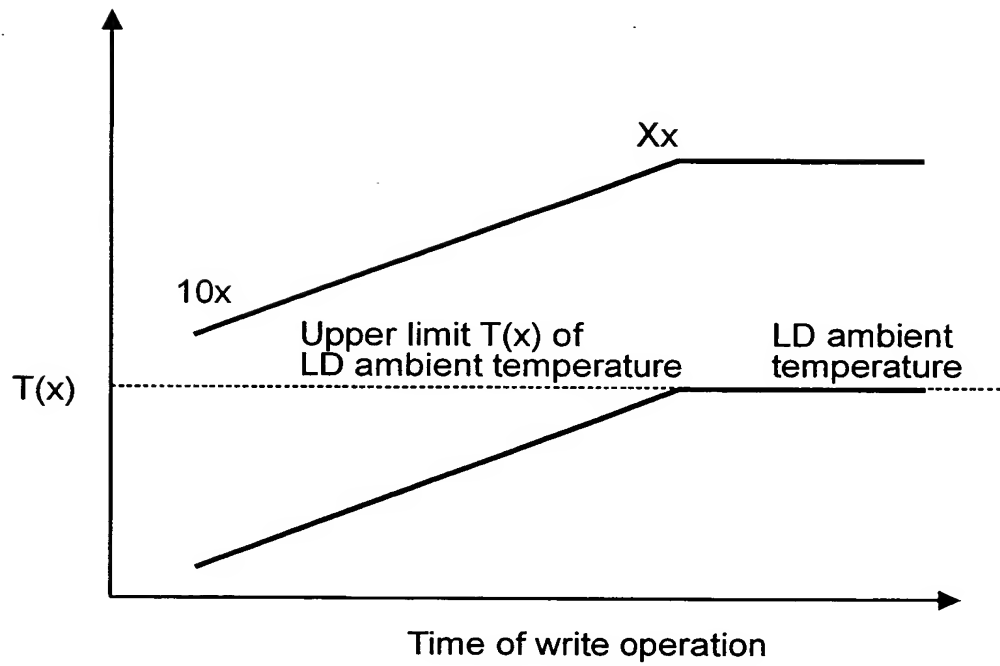
Applicant: Hajime NISHIMURA, et al.

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 6 of 7

FIG.7



Applicant: Hajime NISHIMURA, *et al.*

Title: Optical Disc Device and Data Recording Method for Optical...

Attorney Docket No. 16869P-108300

Sheet 7 of 7

FIG.8

